## INTERMOUNTAIN UNITS 1 & 2

# HP TURBINE UPGRADE PERFORMANCE TESTING

#### (A) For Guarantees of HP Turbine Efficiency and HP Shaft Power

#### Measurements required

- 1. Main steam pressure at HP stop valve chest inlet.
- 2. Main steam temperature at HP stop valve chest inlet.
- 3. After throttle valve pressure at HP turbine inlet end of steam leads.
- 4. IP rotor cooling steam flow (and pressure, temperature).
- 5. HP extraction to heater 8 pressure.
- 6. HP extraction to heater 8 temperature.
- 7. HP exhaust pressure.
- 8. HP exhaust temperature.
- 9. Feedwater flow to economiser.
- 10. Heater 8A & 8B feedwater inlet temperatures.
- 11. Heater 8A & 8B drain temperatures.
- 12. Heater 8A & 8B feedwater outlet temperatures.
- 13. Final feedwater temperature (common).
- 14. HP valves spindle leakage flows.
- 15. Superheater spraywater flow.

Full cycle isolation required for determination of boiler flow losses.

### **Test Correction Factors Probably Required**

Main steam pressure
Main steam temperature
HP valve pressure drop
Extraction flow to IP rotor cooling
Extraction flow to heater 8
HP exhaust pressure

complex - all inter-related!